Approved For Release 1999/09/08: CIA-RDP82-00457R000300630007-

INTELLIGENCE REPORT

COUNTRY Germany/Russian Zone

25X1A6a DATE:

25X1A2g

ORIGIN

SUBJECT Soviet Order of Battle in Thuringia

DIST. 18 March 1947

25X1A6a

**PAGES** 

25X1X6

SUPPLEMENT

INFO.

# 1. Erfurt (J36)

Between 17 and 19 November 1946, there was considerable traffic in Ectuat. Trucks carrying troops out of the town had no license plates, but were marked with a ten-centimeter blue triangle. Trucks bringing troops into the city bore the same triangle in red and in green, with stripes painted in below the symbol.

### 2 Zeila-Mehlis (JO3)

Troop strength on 21 November consisted of 600 infantrymen. nown commander was Major Zytko.

# 30 Smal (302)

The 24 November, troop strength consisted of 1,000 men of a Guards Division.

# 4. Meiningen (182)

The 4,000 troops in Meiningen on 28 November included the Infantry Pemishment Battalion No. 31. The town commander was Colonel Absternitski. Chief of the MVD was Captain Sytomski.

# 50 Hildburghausen (J10)

On 30 November, troop strength consisted of 300 infantrymen. The town commander was Major Virbov. Hildburghausen is controlled by Hildburghausen is controlled by

Kreiskommando Meiningen.

This document is hereby regraded to COMPDENTIAL in accordance with the letter of 6 October 1978 from the Director of Central Intelligence to the Archivist of the states. Next Review Date: 200-

Document No. 007 NO CHANGE in Class. DECLA Auth: Date: 23 25X1A9a

25X1A9a

							~			,						
		1	٠.	CLASSIF	i C A	TIONS	ECRI									
ADSO	T	A DEP.	X	FBT	J.,	SPOFTRIE		00	THEWC	Pigto				TI		$\neg \neg \neg$
DADSO		WARNING	3	NOTICE: T	HIS	SPUSIKI	יוןטפ		DEP.				for the months of the same	T	destruction of the section of the section of	
EXEC.		FEL		FBX		SFDT	piny .		FCB			, ,		77	*****************	
CONTROL		EXCISED	BĘf	ORÊ PUBLI	Ç	RELEASE	OF I	H	2 DOCOU	VELA !	Mo.	11	4	TI		
PLANS	mr.f	ເຄື່ອໃoved F								ROOC	300630	<b>97-6</b>			1	
•	,										100	(I)	<b>DFN</b>	MA	L	er seed sales [
								COLALIBATION								